HOME VIDEO GAME BURN-IN TESTER

The Burn-In Tester performs functional as well as static tests on the operation of the home video game.

The functional tests performed check for correct operation of system read only memory, random access memory, custom functions as data, shift, flop, expand, OR and XOR.

Static tests performed exercise all the system I/O ports by reading and writing to them.

Included in the tester are 8 routines to enable the user to generate constant CPU signals for checking data and control logic circuitry, monitor activity on system input ports, generate color display, and enter a program directly into system RAM for execution.

While the Burn-In Tester is in operation the LED display on the tester module will blink the number of hours the unit has been under test (this also indicates the unit is working).

Ex. LED's blink

-0 test is in its first hour

10 test has been running for 10 hours

The hours counter will display up to "99" hours before recycling back to "-0".

Home Video Game Burn-In Tester Manual and Sourcecode Version $1.0\,$ - Released Nov $10\,$, $2000\,$

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Corrections? Suggestions? Email Adam Trionfo at: ballyalley@hotmail.com

ERROR DETECTION

If an error is detected while the Burn-In Test is running the LED display will change to the following:

```
NN - Error Code Number

XX - Information Byte

"HE"

"LP"

HRS - Number of Hours Tester Has Been Running
```

Possible error codes -- see error code description sheets for further information as to meaning:

```
Error Code # 1 - Key Pad Error
2 - Screen Interrupt Error
3 - ROM Checksum Error
4 - RAM Error
5 - Shifter Error
6 - Rotator Error (not implemented)
7 - Flopper Error
8 - OR Error
9 - XOR Error
10 - OR Intercept Error
11 - XOR Intercept Error
12 - Expander Error
13 - Trigger/Joystick Error
14 - Pot Error
```

The information byte gives information to held isolate the error condition. Please see the error code description sheets for more detailed information.

SPECIAL FUNCTIONS:

	1	2	3	4
Key Pad	5	6	7	8
Layout	9 D	A E	B F	Ď
	Q/S	X	X	X
	ČE	X	X	GO

While the Burn-In Tester is running the user can access the special routines by pressing one of the following keys:

- Key #1 Memory Read Routine
 - 2 Memory Write Routine
 - 3 Input Port Read Routine
 - 4 Output Port Write Routine
 - 5 Memory Read & Write Routine
 - 6 Display All Input Devices
 - 7 Rainbow Color Display
 - 8 Enter Machine Code From Key Pad

See Key Pad description sheets for details on individual routines.

Function Keys:

Q/S - This key operates differently in the rack tester than in the bench tester.

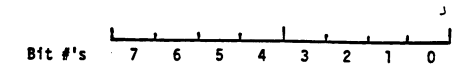
Rack Tester—When the tester starts running it will stay in operation, burning in the unit, until reset or one of the 8 special function keys are pressed. If the "Q/S" key is pressed while the tester is running, the program will execute 3 more passes and terminate displaying an "El" in the LEDS, indicating the unit is okay."

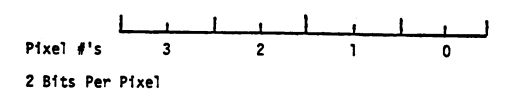
Bench Tester—In this version the program will execute 4 complete passes and then terminate displaying an "El", if the unit is okay. If the "Q/S" key is pressed the tester program will execute indefinitely, or until reset or one of the special function keys are pressed.

- CE Used as "Clear Entry" in special function routines.
- GO Used only in Routine #8 of the special functions, used to execute user typed machine code.

Byte Layout

8 Bits Per Byte





Decimal	Hexi- Decimal	Binary			
0 1 2	0 1 2	0 0000 0 0001 0 0010	d	R Fun	ction
3	3	0 0011	X	Y	Result
10 11 12	6 6 0 0110 7 7 0 0111 8 8 0 1000 9 9 9 0 1001 10 A 0 1010	0 0101 0 0110 0 0111 0 1000 0 1001 0 1010 0 1011 0 1100	0 0 110 0 111 000 1 000 010	0 1 0 1	0 1 1 1
13 14 15	D E F	0 1101 0 1110	_ X	Y	Result
16	10	0 1111 1 0 000	0 0 1 1	0 1 0 1	0 1 1 0

INPUT PORTS

Port # (HEX)	
8	Intercept Feedback
E	Vertical Line Feedback
F	Horizontal Address Feedback
10	Player Handle Ø (Trigger & Joystick)
11	Player Handle 1 (Trigger & Joystick)
12	Player Handle 2 (Trigger & Joystick)
13	Player Handle 3 (Trigger & Joystick)
14	Keyboard Column Ø (Right)
15	Keyboard Column 1
16	Keyboard Column 2
17	Keyboard Column 3 (Left)
10	Player Pot Ø
10	Player Pot 1
1E	Player Pot 2
15	Player Pot 3

OUTPUT PORTS

```
Port # (HEX)
      0
                Color Register D
      1
                Color Register 1
                Color Register 2
      2
                Color Register 3
      3
      4
                Color Register 4
      5
                Color Register 5
      6
                Color Register 6
      7
                Color Register 7
      8
                Low/High Resolution
      9
                Horizontal Color Boundary, Background Color
                Vertical Blank Register
      Α
                Color Block Transfer
      В
      C
                Magic Register
      D
                Interrupt Feedback Register
                Interrupt Enable and Mode
      E
      F
                Interrupt Line
     10
                Master Oscillator
                Tone A
     11
     12
                Tone B
     13
                Tone C
     14
                Vibrato Register
     15
                Tone C Volume, Noise Modulation Control
```

OUTPUT PORTS (Continued)

16	Tone A, B Volume
17	Noise Volume Register
18	Sound Block Transfer
19	Expand Register

KEY PAD TEST ROUTINE

FUNCTION:

When the test program is started the key pad is immediately checked for keys in the on ("1") position. Normally a key is in the " β " (off) state until pressed.

LED DISPLAY:

Error Code "1"

Info Byte xx = Input port # of stuck switch, this will localize error to particular key pad column.

FURTHER TEST:

If position of bad switch is needed, use the "Display Input Device" routine. This will display the hexidecimal contents of the key pad ports (ports 14 thru 17). If any are non-zero the bad key can be determined from the following chart.

Trece Cope 1 LET THO TEST ROUTHE

BIT NUMBER 5 3 4 2 1 Ø 4 C CE 17 1 mK 7 1 16 Ø 2 5 8 MS NMBER CH. 4 9 15 3 6 % 14 ÷ + × = Key- PAD

GAME HOME

BIT NUMBER 5 4 3 1 2 Ø 9 1 5 P 17 CE Q/S A 6 2 16 E Number 3 F 7 3 15 Ø C 8 4 14 60

> KET- PAD TESTEL

SCREEN LINE INTERRUPT ERROR

FUNCTION:

This routine checks the operation of the screen line interrupt.

This function generates an interrupt when the raster scan matches a software selected line number. This routine enables screen interrupts, waits one second, then checks if any interrupts occurred.

LED DISPLAY:

Error Code "2"

Info Byte Blank - Indication no screen interrupts occurred.

This test is a go/no-go test on the screen interrupt function.

ROM CHECKSUM ERROR

FUNCTION:

This routine adds the contents of each byte per 2K block of system ROM and tester ROM. The total for each 2048 byte block of ROM should be "FF" hex. If that value is not obtained, an error is indicated.

LED DISPLAY:

Error Code "3"

Info Byte xx = High 8 bits of 16 bit starting address of bad 2K block.

xx = -0 Hex 0000 System ROM 1 Bad

= 10 1000 System ROM 3 Bad = 18 1800 System ROM 4 Bad

= 20 2000 Tester ROM Bad

This test will determine if a ROM has been blasted correctly.

RAM ERROR

8, 20

FUNCTION:

This test checks for bad bits in the RAM array of the video game.

A pattern starting with "1" and ending with "80H" is written into RAM (the complement is also written) and checked that the correct pattern was stored.

LED DISPLAY: Error Code "4" Info Byte xx - Hex value of bad bit. xx = 6 bits 1 & 2 bad = 80 bit 7 bad bit p bad = LØ bits 7, 6 & 4 bad 3 Bit # 2 NOTE: Display = B 10 C 20 40 8Ø

Number displayed in LED's if bit is bad.

xxIf a "48" is displayed bit's 6 & 3 are bad.

ERROR CODE 5 SHIFT ERROR

FUNCTION:

This routine checks the shifter function of the data chip shifts pixels β , 1, 2, and 3 pixel's right.

LED DISPLAY:

Error Code "5"

Info Byte xx - Amount of shift when error occurred.

xx = Blank - Error on p pixel shift

= 1 - Error on 1 pixel shift

= 2 - Error on 2 pixel shift

= 3 - Error on 3 pixel shift

ERROR CODE 6 ROTATE ERROR

Since this error code cannot be produced by the tester program

(hardware and software rotate function not implemented) the code

should not display. If it comes up, your test ROM is probably

STATE, AND IT ENDLED

growing back to its original pre-programmed/ROM checksum error

anyway. Get a new tester ROM.

FLOPPER ERROR

FUNCTION:

This tests the data chip's hardware flop function. A pixel byte containing "00 00 00 01" will get changed to "01 00 00 00" when written thru the flopper.

LED DISPLAY:

Error Code "7"

Info Byte xx - Data byte being flopped when error occurred.

xx = 1 - Error when writing 00 00 00 01

= 75 - Error when writing 01 11 11 11

= Eb - Error when writing 10 11 11 11

= L6 - Error when writing 11 01 11 11

= P% - Error when writing 11 10 11 11

= 57 - Error when writing 11 11 01 11

= BE - Error when writing 11 11 10 11

= 6L - Error when writing 11 11 11 01

= &P - Error when writing 11 11 11 10

5 = Blank (Hexidecimal "F")

NOTE DISPLAY:

- = A (1010)

E = B (1011)H = C (1100)

L = D (1101)

P = E (1110)

= F (1111)

ERROR CODE 8 OR WRITE ERROR ERROR CODE 9 XOR WRITE ERROR ERROR CODE 10 OR INTERCEPT ERROR ERROR CODE 11 XOR INTERCEPT ERROR

FUNCTION:

These tests perform the logical "OR" and "XOR" function on data being written thru the data and address chips with data already stored in RAM. The intercept function signals a bit in the intercept input port whenever indicating the pixel in which the intercept occurred.

An intercept is defined as the writing of a non-zero pixel in a pixel location that previously contained a non-zero pixel.

LED DISPLAY:

Error Code ""8" for OR Error

"9" for XOR Error

"10" for OR Intercept Error

"]]" for XOR Intercept Error

Info Byte xx - 8 bit data pattern being written.

NOTE DISPLAY:

- = A (1010)

E = B (1011)

H = C (1100)L = D (1101)

P = E (1110)

= F (1111)

EXPANDER ERROR

FUNCTION:

This routine tests the expander function of the data chip. The expander turns a 8-bit, 4 pixel byte into a 16-bit, 8 pixel word, each bit of the 8-bit byte expands into a 2-bit pixel. The 2-bit pattern that is obtained is determined by program software.

LED DISPLAY:

Error Code "12"

Info Byte xx = Data being expanded.

ERROR CODE 13 TRIGGER/JOYSTICK ERROR ERROR CODE 14 POT ERROR

FUNCTION:

These two tests are in the program section that reads all the system input ports. During burn-in when the handles are not connected the pot ports and the trigger ports are checked for "FF" and "DD" respectively.

****NOTE: The triggers and joysticks are on the same input ports so if an error is detected use the "display device" routine to determine which part is bad.

LED DISPLAY:

Error Code "13" for Trigger and/or Joystick
"14" for Pots

Info Byte xx = Port number of bad input port.

xx = 10 - Player handle # Trigger or Joystick
= 11 - Player handle 1 Trigger or Joystick
= 12 - Player handle 2 Trigger or Joystick
= 13 - Player handle 3 Trigger or Joystick

NOTE DISPLAY:

- = A (1010) E = B (1011) H = C (1100) L = D (1101) P = E (1110) = F (1111)

KEY #1 ROUTINE

MEMORY READ LOOP

FUNCTION:

This test does an infinite read from a user specified location. This is useful to check the MREQ (memory request), RD (memory read), and the address lines of the CPU.

LED DISPLAY: None

EXAMPLE: Enter 4-digit Hex Addr

42ØF

This will read from hex location 42pF until reset is pressed.

Entry errors can be corrected by using "CE" or reset.

Reset to restart program.

KEY #2 ROUTINE

MEMORY WRITE LOOP

FUNCTION:

This test performs an infinite write to a memory location. Both the data written and the location is input by the user.

LED DISPLAY:

Displays the data being written.

EXAMPLE: Enter 2-digit hex data

01

Enter 4-digit hex addr

4000

This will write a "01" to system RAM location "4000" hex.

Entry errors can be corrected by using "CE" or reset.

Reset to restart program.

KEY #3

INPUT PORT READ LOOP

FUNCTION:

Perform infinite read from user specified port.

LED DISPLAY: None

EXAMPLE: Enter 2-digit hex read port

10

This will read input port 10 until reset is pressed.

Reset to restart program.

KEY #4

OUTPUT PORT WRITE LOOP

FUNCTION:

This executes an infinite write to an output-port. The data written and the port # are input by the user.

LED DISPLAY:

Displays data byte being written.

EXAMPLE: Enter 2-digit hex data

6Ø

Enter 2-digit write port

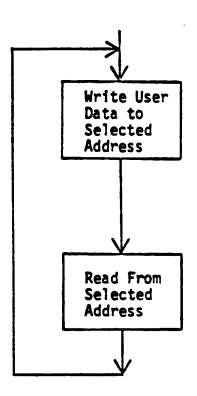
10

This will write a "6p" hex to output port 10 until reset is pressed.

KEY #5
MEMORY WRITE & READ LOOP

FUNCTION:

This routine is similar to the previous (output port write) except the data is written to a 4-digit (16-bit) hex memory location.



KEY #6

DEVICE DISPLAY ROUTINE

FUNCTION:

This routine displays the current contents of all the video game device input ports.

Format: Port Number = Current Contents

Ports Displayed:

DE - Light Pen Vertical Line FeedbackDF - Light Pen Horizontal Addr Feedback

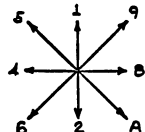
10 - Player Handle D Trigger & Joystick 11 - Player Handle 1 Trigger & Joystick 12 - Player Handle 2 Trigger & Joystick 13 - Player Handle 3 Trigger & Joystick

14 - Key Pad Column Ø 15 - Key Pad Column 1 16 - Key Pad Column 2 17 - Key Pad Column 3

1C - Player Pot 0
1D - Player Pot 1
1E - Player Pot 2
1F - Player Pot 3

***NOTE: The light pen ports are blank until a light pen interrupt is detected.

Low 4-bits of ports 10-13 are Joystick and should read as follows:



KEY PAD #7

RAINBOW DISPLAY

FUNCTION:

This will display all possible color that the system can generate on the monitor simultaneously.

This color generation checks functions on the data chip.

KEY PAD #8

PROGRAM ENTRY

FUNCTION:

This routine enables direct entry of Z-80 machine code into RAM and executes it.

The user is prompted to enter a 4-digit hex starting address (4000 is good [it is also lowest starting address possible] since it is the first byte of RAM), he is then prompted to enter his code one byte at a time. If a mistake is made entering the second digit of the code byte, reset must be hit to start over. If the mistake is made on the first digit use "CE" to correct.

When code is entered press "Go" to execute.

15.4 Vac 3716 ADDR 3000-37FF CE -8-4W±N67 OE 20 457 I SIQ 42 ASW ESIG KY 00 H 2447 ত হ क ध 团 S 40 34 43 86 2 C 36 ARCADE 50-PIN AREA **€ P**3 A7(78) E A <u>) ₹</u> Æ se 9 S S 39 30 38 90 6 5 8 T GND GND A 13 () 84 96 **}** ◊ ◊ BA TORG A A A T E

BALLY ARCADE
BURN-IN TESTER
4/38/80
TRW

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BALCHECK Bally Board tester 4/29/80

```
#$ E000
                                                                          *
                  0004 ;*
                                         BALCHECK
                  0005 ;*
                                                                          *
                  0006 ;*
                                    Check Bally Mother-boards
                                                                          *
                  0007 :*
                                                                          *
                  00003 :*
                                             4/29/80
                  0009 ;*
                  0011 :
      (ØØFF)
                  0012 DSPLY
                             EQU
                                     ØFFH
                                                    : Test unit display port
                  0013
                                                    : Display patterns
                  0014
                                                    : 0 = 0
                  0015
                  0016
                 0017
                                                      9 = 9
                  0018
                  0019
                                                    ; B = E
                  0020
                                                    : C = H
                  0021
                                                    3 D = L
                  0022
                                                    ; E = P
                  0023
                                                    ; F = blank
                  0641
                              LIST
                                     ON
                  Ø642 💰
4FFF
                  0643
                              ORG
                                     FIRSTO
                 0644 :
2000
     C38D20
                  0645
                              JP
                                     BCHK
                                                  ; Go start testing
                 0646 ;
                 0647 : Multiply A by 16; Shift A left 4
2003
     87
                 0648 A2003
                             ADD
                                     A.A
                                                    ; x2
2004
     87
                 0649
                              ADD
                                     B.B
                                                    ; ×4
2005
     87
                 0650
                              ADD
                                     A,A
                                                    ; x8
2006
     87
                 Ø651
                              ADD
                                     A.A
                                                    ; x16
2007
     09
                 Ø652
                              RET
                 Ø653 ;
2003
     2F
                 0654 T2008
                             DB
                                     00101111B
                                                    : Key masks
2009
     ØF
                 0655
                              DE
                                     00001111B
200A
     ØF
                 0656
                              DB
                                     00001111B
200B
     2F
                 0657
                              DB
                                     00101111B
                 0658 :
                 0659 : Expander Test Fatterns
200C
     0055AAFF
                 0660 T200C DB
                                     0,55H,0AAH,0FFH
                 0661 ;
                 0662 : Interrupt vectors
2010
     2827
                 0663 T2010
                             DW
                                     A2728
                                                    ; Display all input devices
2012
     7727
                 0664 T2012
                              DW
                                     A2777
                                                    3 Rainbow Interrupt Routine
2014
     1620
                 0665 T2014
                             D₩
                                     R2016
                                                    ; Normal Interrupt Routine
                 0666 :
                 0667 : Normal Interrupt routine
                 0663
                                                    : Keyrad Layout
                 0669
                                                    ; Port
                                                           17 16 15 14
                 0670
                                                    ; Bit 0
                                                               2
                                                            1
                 0671
                                                            5
                                                               6
                                                                  7
                                                                     8
                                                          1
                 0672
                                                            9
                                                          2
                                                              R
                                                                 В
                                                                     C
                 0673
                                                          3 D E F
                                                                     Ø
                 0674
                                                          4 Q/5 x
                                                                  ×
                 0675
                                                          5 CE ×
                                                                  x Go
```

2016	F3	0676 A2016	DI		
2017	0 3	0677	EX	AF,AF′	; Using only A reg.
2018	DB15	0678	IN		osing onia a reg.
201A	67 67	0679		A, (KEY1)	
			AND	A	
201B	2029	0 680	JR	NZ, A2046	; 3 or 7
201D	DB16	0 681	IN	A, (KEY2)	•
201F	87	0 682	AND	A	
2020	2030	0 683	JR	NZ - R2052	3 2 or 6
2022	DB17	0684	IN	A, (KEY3)	7 2 61 6
2024	8 7	0635	AND	A	
2025	200F	Ø686	JR		
2027	DB14			NZ / R2036	; 1 or 5 or Q/S
		0687	IN	A, (KEYØ)	
2029	A7	0 633	AND	A	
202A	2836	0 689	JR	Z,R2062	
2020	FE01	<i>0</i> 690	CP'	1	; 4 or 8
202E	CR2726	0691	JP	Z,A2627	: Output Port Write routine
2031	FE02	8692	CP	2	s dacear for a write routine
2033	CABA27	0693	JP		
2036				ZyA27BA	: Enter machine code from keys
	FE01	0694 A2036	CP	1	
2038	CAD925	0 695	JP	Z,R25D9	: Memory Read routine
203B	FE02	0 696	CP	2	
203D	CA4F26	0 697	JР	Z,A264F	; Memory Read & Write routine
2040	FE10	0698	CP	10H	A LIGHT A MESO & MI TO LOCATIO
2042	2818	Ø699	JR		
2044	1810			Z, A2050	; Q/S
2077	1010	0700 0704	JR	A2062	: None of the above
0040		0701 ;			
2046	FE01	0702 A2046	CP	1	
2048	CA1126	0703	JP	ZJR2611	; Input Port Read routine
204B	FE02	0704	CF'	2	The device of the desire
204D	CA4827	0705	JP	Z,82748	* Deinhau Calau Biasta
2050	1810	0 706	JR		: Rainbow Color Display
	1010		JK	A2062	
0050	EE64	0707 ;			
2052	FEØ1	0708 R2052	CP .	1	
2054	CAEA25	0709	JP	Z,A25EA	: Memory Write routine
2057	FE02	0710	CP	2	
2059	CA7326	0711	JF	Z,A2673	: Display all input devices
		0712 ;	-		, bis, ies eil impat devices
2050	D9	0713 A205C	EXX		• Oct low
2050	79	0714	LD	0.0	; Q/S key
205E	E60F			A,C	
		<i>0</i> 715	AND	ØFH .	Remove bit 7
2060	4F	0716	LD	C,A	
2061	D9	0717	EXX		
		0718 ;			
2062	D9	0719 A2062	EXX		
2063	14	0720	INC	D	; 1/60 sec counter
2064	7ñ	0721	LD	A.D	1 1700 Sec Counter
2065	FE3C	0722	CP		
2067	2040	0723		60	· · ·
			JR	NZ_A20A9	<pre>JP if no overflow to seconds</pre>
2069	1600	9724 9727	LD	D.0	Reset 1/60 sec counter
206B	CB43	0725	BIT	Ø,E	•
206D	2011	0 726	JR	NZ,A2080	; Jr if odd second
206F	79	0727	LD	A,C	
2070	FE84	0728	CP	84H	
2872	2004	0729	JR		# 7m iA 2 mm i = 1 mm
2074	3EB1			NZ, A2078	JF if test not done
		0730 6771	LD	A,0B1H	; "E1" on display
2076	1809	0731	JR	A2081	
		0732 ;			

2078	78	0733 A2078	LD	A'B	
2079	87	0734	AND	A .	
207A	2005	0735	JR	NZ, A2081	
207C	3EA0	0736	LD		; "-0" on display
			JR	A2081	•
207E	1801	0737	JK	N2001	
		0738 ;		_	- HOOH
2030	AF	0739 A2080	XOR	A	; "00" on disēlay
2031	D3FF	0740 A2031	OUT	(DSPLY),A	
2033*	10	0741	INC	E	; Increment 1 second counter
2034	7B	0742	LD	A,E	
2035	FE3C	0743	CP	60	
			JR	NZ, A20A9	; JF if no seconds overflow
2037	2020	0744			; Reset seconds
2039	1E00	0745	LD	E,0	
208B	24	0 746	INC	H	; Increment minutes
2080	7C	0747	LD	A,H	
203D	FE3C	0743	CP	60	
208F	2018	0749	JR	NZJA2089	; Jr if no minutes overflow
2091	2600	0750	LD	H,0	: Reset minutes
2093	20	0751	INC	L	; Increment hours
					Janet Chieffe Head
2094	7D	0752	LD	A,L	* W.O. O. No. 42
2095	CD0320	0753	CALL	A2003	; Mul A by 16
2098	FEA0	0754	CP	0A0H	
2098	2004	<i>0</i> 755.	JR	NZ,A20A0	; Je if not 10 hours
209C	78	0756	LD	A,B	
209D	C606	0757	ADD	A,6	
			LD	B,A	
209F	47	0758			
20A0	Ø 4	0759 A20A0	INC	B	
20A1	78.	0 760	LD	A,B	
2082	FE99	0761	CP	99H	
20A4	2003	0762	JR	NZJA20A9	
2086	AF	0763	XOR	A	
20A7	47	0764	LD	B,A	
2083	6F	0765	LD	LA	
2089	D9	0 766 A20A9	EXX		
20AA	0 8	0767	EX	AF, AF'	
20AB	FB	0 763	EI		
20AC	C9	0 769	RET		
		0770 :			
		0771 : Start	of pros	iram	
28AD	F3	0772 BCHK	DI		
		0773	EXX		
20AE	D9			0	
20AF	RF	0774	XOR	A	
20B0	47	0 775	LD	B ₂ A	
20B1	ØE81	0 776	LD	C,81H	
2083	57	0777	LD	D'8	
20B4	5F	0778	LD	E,A	
2085	67	0779	LD	H, A	
20B6	6F	0780	LD	L,A	
20B7	D9	0781	EXX		
				A,0AAH	
20B3	3EAA	0782	LD		; Set display to ""
20BA	D3FF	0783	OUT	(DSPLY),A	; Set display to
28BC	3E00	0784	LD	A,0	
20BE	D308	0785	OUT	(CONCM),A	; Set Consumer Mode
2000	3EC8	0 786	LD	A,100 SHL 1	
2002	D30A	0787	OUT	(VERBL),A	; Update = 100 lines
	= = =	0788 ;	·		
			nsumo ko	grad isn't stuck	
		UIUS J I. EI	isuie ne	Stad Tall C South	

2004	AF	0 790	XOR	A	
2005	0E14	0791	LD	C,KEYØ	
2007	ED78	0792 A20C7	IN	A, (C)	; Ensure no keys stuck
2009	A7	0793	AND	Ř	z zmane na neza zowen
20CR	2003	0794	JR	NZ	; Have a stuck key
2000	0 C	0795	INC	C	Check all columns
20CD	79	0796	LD	R, C	, check all columns
	FE18	0797	CP		
	2809			KEY3+1	- 12 1 1 1 1
_		0798	JR	Z,A20DB	; Keyboard has no stuck keys
2002	.18F3	0799	JR .	R2007	
0004	4554			keyboard key	
20D4	1E01	0301 A20D4	LD	E,1	; Error Code 1
20D6	21EF23	0302	LD	HL,T23EF	
20D9	1860	0 803	JR	R2147	
		0304 ;			
		0305 ; 2. Te	st RAM a	it 4F00 - 4FFF	•
2008	FD21E220	0806 A20DB	LD	IY, T20E2	
20DF	C36421	0807	JP	R2164	
		0393 ;		,,,	
20E2	1804	0809 T20E2	JR	R20E8	
20E4	4E	0810	DB	78	
20E5	50	0811	DB	98	
20E6	004F	0312	DW		
2020	0071	0813 ;	DW	NORMEM+3840	
			1		
oono	710045			en interrupts	
20E8	31084F	0815 A20E8	LD	SP,BEGRAM-6	
20EB	3E08	0816	LD	A,8	
20ED	D30E	0817	OUT	(INMOD),A	: Set interrupt mode
20EF	211420	0 313	LD	HL, T2014	Initialize interrupt routine
20F2	7C	0819	LD	A.H	
20F3	ED47	0 820	LD	I,A	
20F5	70	0821	LD	8.L	
20F6	D30D	0822	OUT	(INFBK),A	
20F8	AF	0823	XOR	А	
26F9	D30F	0824	OUT	CINLIND A	; Interrupt on line 0
20FB	ED5E	0825	IM	2	2 arrect to the contract of
20FD	FB	0826	ΕÏ	•	
20FE	1601	0827	LD	D. 1	
2100	CDCF25	0828	CALL	R25CF	e fortain
				nzucr	; Delay
2103	F3	0 829	DI		
2104	D9	0830	EXX	2.5	
2105	7A	0831	LD	A,D	: 1/60 seconds
2106	87	0832	AND	A	
2107	200E	0 833	JR	NZ/82117	: Must have sotten screen int.
2109	7B	0 834	LD	A,E	; Seconds
210A	A7	0835	AND	A	
210B	200A	0836	JR	NZ,82117	: Must have gotten screen int.
2100	D9	0 337	EXX		
210E	1E02	0 838	LD	E,2	: Error 2 Screen line Int. err.
2110	ØEFF	0839	LD	C/0FFH	: Info byte = blank
2112	21EF23	0 340	LD	HL,T23EF	; Where to continue test
2115	1830	0841	JR	R2147	
		0342 ;			
2117	0E80	0843 R2117	LD	C.80H	: Set loop counter
2119	D9	0844	EXX		TO TOOL COULDED
2118		0845	EI		
	- -	0846 :			

		0847 : Start	. repetat	ine tests		
		0848 : Check				
211B	010 003	0349 R211B	LD	BC,2048		
211E	210000	0850	LD	HL, SCREEN	;	Start with low memory
2121	af	0851 A2121	XOR	A		Initialize checksum
2122	86	0852 A2122	ADD	A, (HL)		Accumulate checksum
2123	57	0853	LD	D, A	•	
2124	-23	0354	INC	HL		
2125	• 0D	0 855	DEC	С		
2126	20FR	0 856	JR	NZ/82122		
2128	'05	0 857	DEC	В		
2129	20F7	- 0 858	JR	NZ A2122		
212B	78	0859	LD	A.D		
2120	FEFF	0360	CP	0FFH		
212E	200A	0 361	JR	NZ>82138	;	Checksum bad
2130	010 008	0362	LD	BC:800H		
2133	7C	0863	LD	A,H		
2134	FE28	0 864	CP	[FIRSTC+2048]	SHR	8
2136	2812	0865	JR	Z,82148	;	Done with checksum test
2138	18E7	0 866	JR	R2121	;	Do next checksum
		0867 :				
213A	1E03	0868 R213A .	LD	E,3	;	Error 3 ROM checksum err.
2130	70	0 369	LD	R∍H		
213D	D608	0870	SUB	8		
213F	4F	0871	LD	C, A		
2140	2002	0 372	JR	NZ,82144		
2142	0 EA0	0873	LD	C,090H		"-0" on display
2144	214821 075407	0874 A2144	LD	HL,82148	;	Where to continue testing
2147	C3E623	0875 A2147	JР	R23E6		
		0876 :	DOM			
2148	F3	0877 : Test 0878 A214A				
214B	FD215121	0879 H214H	DI	711 TO151		T 4500 4555
214F	1813	0 880	LD JR	IY,T2151 A2164	j	Test 4F00 - 4FFF
2171	1013	0331 ;	JK	N2104		
2151	1804	0882 T2151	JR	R2157		
2153	4E	0883	DB	78		
2154	50	0 834	DB	80		
2155	004F	0 835	DW	NORMEM+3840		
2.00	00 11	0836 ;	D w	HOMILIT DOTE		
2157	FB	0887 A2157	EI			
2158	FD215E21	0333	LD	IY, T215E	•	Test 4000 - 4EFF
2150	1806	0889	JR	R2164	•	1630 4000 4511
		0390;	•	7.2201		
215E	1868	0891 T215E	JR	R21C8		
2168	3F	0892	DB	63		
2161	4F	0393	DB	79		
2162	0040	0394	DW	NORMEM		
		0895 ;	• •			
		0396 : Memor	y test r	outine		
2164	0 E00	0397 R2164	LD	C'8		
2166	0 601	0 393	LD	B, 1		
2168	FD6605	0399 R2168	LD	H, (IY+5)		
216B	FD6EØ4	0900	LD	L, (IY+4)		
216E	70	0901 R216E	LD	(HL),B		
216F	7E	0902	LD	A, (HL)		
2170	AS	0903	XOR	В		

2171	2896	0904	JR	Z,82179	
2173	DD217921	0905	LD	IXJ82179	
2177	184B	0 906	JR	82104	
		0907 ;			
2179	23	0903 A2179	INC	HL	
2178	7C	0909	LD	A.H	
217B	FDBE03	0910	CP	(IY+3)	
217E		0911	JR	NZ,8216E	
2188-		0912 A2180	DEC	HL	
2181	7C	0913	LD	R,H	
2182	FDBE02	0914	CP	(IY+2)	
			JR	Z,R219D	
2185	2816	0915			
2187	7E	0916	LD	A, (HL)	
2188	A3	0917	XOR	B	
2189	2806	0918	JR	Z,82191	
2188	DD219121	0919	LD	IX,82191	
213F	1833	0920	JR	R2104	
		0921 :			
2191	78	0922 A2191	LD	A,B	
2192	2F	0 923	CPL		
2193	77	0924	LD	(HL),A	
2194	AE	0925	XOR	(HL)	
2195	28E9	0926	JR	Z,A2180	
2197	DD218021	. 0927	LD	IX/A2180	
2198	1827	0 928	JR	R21C4	
		0929 ;			
219D	23	0930 A219D	INC	HL	
219E	70	0931	LD	A.H	
219F	FDBE03	0 932	CP	(IY+3)	
2182	280F	0933	JR	ZJR21B3	
2184	78	0934	LD	A,B	
2185	2F	0935	CPL		
2186	AE	0 936	XOR	(HL)	
2187	2886	0937	JR	Z,821AF	
2189	DD218F21	0938	LD	IX,8218F	
21AD	1815	0939	JR	R21C4	
		0940 ;			
218F	AF	0941 A21AF	XOR	A	
2180	77	0942	LD	(HL), A	
21B1	18EA	0943	JR	R219D	
	10211	0944 ;	•		
21B3	CB20	0945 A21B3	SLA	В	
2185	30B1	0946	JR	NC. R2168	
21B7	79	0 947	LD	A,C	
21B8	87	0948	AND	Ĥ	
21B9	2002	0949	JR	NZ,A21BD	
2188	FDE9	0 950	JP	(IY)	
2100	FULJ	0951 ;	31	(1)	
2180	1E04	0952 R21BD	LD	E,4	; Error 4 RAM error
21BF	210821	0953	LD	HL, A2108	2 2.10. 1 10.11 2110.
		0954	JR	R2213	
2102	184F		JK	NZZIO	
0104	F-1	0955 ;	OP.	С	
2104		0956 R21C4	OR LD		
2105		0957	LD	C/R /195	
2106	DDE9	0953 0050	JF	(IX)	
		0959 ;	د ــــــــــــــــــــــــــــــــــــ		
		0960 ; Shif	ver test		

2108	FD211008	0 961 A 21C8	LD	IY, 2064	
2100	DD211048	0962	LD	IX,NORMEN+2064	
21D0	AF	0963	XOR	A	
2101	4F ·	0964	LD	CAR	: Init shift count
21D2	0 601	0965 A21D2	LD	Bai	
2104	79	0966 R21D4	LD	A,C	
2105	D30C	0967	OUT	(MAGIC),A	; Set shifter
2107	AF	0968	XOR	A) Dec Sillivei
2103	67	0 969	LD	H, A	; Expected first byte
21D9	6F	0970	LD	L/A	, Expected linst bate
21DA	FD7700				
		0971	LD	(IY),A	
2100	78 40	0972	LD	A,B	
21DE	68	0 973	LD	L'B	: Expected first byte
21DF	FD7700	0974	LD	(IY),A	
21E2	AF	0975	XOR	A	
21E3	FD7701	0 976	LD	(IY+1),A	
21E6	79	0977	LD	A/C	
21E7	A7	0978	AND	A	
21E8	2808	0979	JR	Z,R21F5	; Jr if shift = 0
21E8	CB1D	0980 A21EA	RR	L	
21EC	CB1C	0981	RR	H	
21EE	CB1D	0 982	RR RR	Ĺ	•
21F0	CB1C	0983			
			RR BEO	H	
21F2	3D	0 984	DEC	A	
21F3	20F5	0985	JR	NZJR21ER	Shift proper number of times
21F5	DD7E00	0936 A21F5	LD	A, (IX)	; Pick resulting RAM data
21F8	BD	0 937	CP	L	
21F9	2013	0988	JR	NZ/A220E	: Shifter error
21FB	DD7E01	0989	LD	8) (IX+1)	: Second resulting byte
21FE	BC	0 938	CP	Н	
21FF	200D	0991	JR	NZJA220E	; Shifter error
2201	CB10	0992	RL	B	; Store mattern left 1 bit
2203	30CF	0993	JR	NC-A21D4	; Keer trains
2205	79	0994	LD	A,C	; Done 8 matterns
2206	30	0995	INC	A	y boile o y docents
2207	4F	0996	LD	C,A	•
2208	FE04	0997	CP	4	
220A	2006	0 998	JR	NZ) R21D2	* To it out all abition and
2200	1807	0 999	JR		; Jr if not all shifter sets
2200	1001		JK	R2215	
2200	4FOF	1000 ;	1.5		. P. F. FLOOR
220E		1001 R220E	LD	E,5	; Error 5 Shifter error
2210		1002	LD	HL, A2215	
2213	1833	1003 A2213	JR	A2248	•
		1004 ;			
		1005 ; Flore			
2215	3E40	1006 A2215	LD	A.01000000B	
2217	D30C	1007	OUT	(MAGIC),A	: Set flopper
2219	111048	1003	LD	DE, NORMEM+2064	
221C	214822	1009	LD	HL, T2248	
221F		1010	LD	C, 1	; Write 1s
2221	79	1011 A2221	LD	A,C	
2222	FD7700	1012	LD	(IY),A	
2225	18	1013	LD	A, (DE)	
2226	BE	1013	CP	(HL)	
2227		1015			• B-d Flam
2229			JR	NZ>82243	; Bad Flor
	23	1016	INC	HL	
222A	CB21	1017	SLA	C	

2220	30F3	1018	JR	NC/R2221	; Do all 8 bits
222E	CB19	1019	RR	C	
2230	79	1020 A2230			; Shift back to Hi bit
			LD	A,C	: Write 0s
2231	2F	1021	CPL		
2232	FD7700	1022	LD	(IY),A	
2235	1A	1023	LD	A,(DE)	
2236	BE	1024	CP	(HL)	
2237	2007	1025	JR	NZ / R2240	; Bad flor
2239		1026	INC	HL) Das (10)
223A		1027		C	
			SRL	_	
2230	30F2	1028	JR	NC>R2230	; Do all 8
223E	181A	1029	JR	A225A	
		1030 ;			
2240	79	1031 R2240	LD	A,C	
2241	2F	1032	CPL	_	
2242	4F	1033	LD	C,A	
2243	1E07				
		1034 A2243	LD	E.7	: Error 7 Flopper error
2245	215A22	1035	LD	HL,8225A	
2248	1847	1036 A2248	JR	A2291	
		1037 :			
			ted flos	per patterns	
2248	40	1039 T224A	DB		
				01000000B	
2248	80	1040	DB	10000000B	
2240	10	1041	DB	00010000B	
224D	20	1042	DB	00100000B	
224E	04	1043	DB	00000100B	
224F	0 8	1044	DB	00001000B	
2250	01	1045			
			DB	00000001B	
2251	82 55	1046	DB	00000010B	
2252	FD	1047	DB	11111101B	
2253	FE	1048	DB	11111110B	
2254	F7	1049	DB	11110111B	
2255	FB	1050	DB	11111011B	
2256	DF	1051	DB	11011111B	
2257	EF .	1052			
			DB pp	11101111B	
2258	7F	1053	DB	01111111B	
2259	BF	1054	DB	10111111B	
		1055 ;	_		
		1056 ; Expan	der test		
2258	3E08	1057 A225A	LD	R,8	
2250	D30C	1058	OUT	(MAGIC),A	: Set Expander
225E	AF	1059	XOR		; set Expander
225F				A	
	4F	1060	LD	CAR	
2260	57	1061	LD	D/B	
2261	210020	1062	LD	HL, T2000	
2264	D319	1063 R2264	OUT	(XPAND),A	
2266	0 604	1064	LD	B,4	
2268	7E	1065 A2268	LD	A. (HL)	
2269	FD7700	1066			. F
			LD	(IY),R	: Expand M. S. nubble
2260	FD7701	1067	LD	(IY+1),A	: Expand L. S. nubble
226F	DD7E00	1063	LD	A, (IX)	; Resultin⊴ data
2272	BA	1069	CP ¹	D	
2273	2017	1070	JR	NZ	; Bad expand
2275	DD7E01	1071	LD	A, (IX+1)	corein
2278	BA	1072	CP	D	
2279	2011				
			JR	NZ-R2280	; Bad exeand
227B	23	1074	INC	HL	

227C	10ER	1075	DJNZ	R2268	
227E	7A	1076	LD	A,D	
227F	C655	1077	ADD	A,01010101B	
2281	57	1078	LD	D,A	
2282	79	1079	LD	A,C	
2283	C605	1080	ADD	A,0101B	
2235	4F	1031	LD	C, A	
2286 [:]	FE14	1082	CP	14H	
2233*	20D8	1083	JR	NZ / R2264	
228A		1034	JR	A2293	
		1085 ;			
2280	1E12	1086 A228C	LD	E,12H	; Error 12 Expander error
228E	219322	1087	LD	HL,82293	
2291	1838	1088 R2291	JR	A22CB	
44.71	2000	1089 ;	0.1	114405	
			Punita.	OR/XOR Intercep	t test
2293	3E10	1091 A2293	LD	A, 10H	; Set for OR write
2295	CDCE22	1092	CALL	A22CE) Dec 101 OK WITCE
	CDE322		CALL		
2298		1093		R22E3	
229B	FE01	1094	CP *F	1	- 65 11
229D	2810	1095	JR	Z,A2288	; OR write error
229F	FE02	1096	CP	2	
2281	2814	1097	JR	ZJR22B7	; OR intercept error
2283	3E20	1098 T22A3	LD	A, 20H	; Set for XOR write
22A5	CDCE22	1099	CALL	R22CE	
2283	2C	1100	INC	L	
2289	CDE322	1101	CRLL	R22E3	
22AC	FE01	1102	CP	1	
22AE	2812	1103	JR	ZJR2202	: XOR Write error
22B0	FE02	1104	CP	2	
22B2	2812	1105	JR	Z,82206	: XOR intercept error
22B4	C33R23	1106	JP	R233R	
	0001120	1187 ;	•		
22B7	1E18	1108 A22B7	LD	E,10H	: Error 10 OR intercept err.
22B9	1802	1109	JR	R22BD	
2207	1001	1110 ;		112200	
2288	1E08	1111 A22BB	LD	E,8	: Error 8 OR Write error
2280	218322	1112 R22BD	LD	HL, T2283	
2200	1809	1113	JR	R22CB	
2200	1002	1114;	•••	1122000	
2202	1E09	1115 A2202	LD	E.9	: Error 9 XOR Write error
2204	1802	1116	JR	R2208	J El FOI J HOR WITTE EL FOI
2207	1002	1117;	OIK.	112400	
2206	1E11	1118 A2206	LD	E.11R	; Error 11 MOR intercept err.
2208	213823	1119 A22C8	LD	HL / A2 338	J El Foi 11 Moit 11001 CCT C CTT
22CB	C3E623	1120 R22CB	JP	R23E6	
2200	COLUZO	1121 ;	31	112020	
22CE	D30C	1122 A22CE	OUT	(MAGIC)/A	
2208	DB03	1123	IN	A, (INTST)	; Clear intercept status
2202	210401	1124	LD	HL,104H	y cream intercert status
2202	216461 AF	1125	XOR	n_,104n A	
2206 2207	57 55	1126	LD LD	D,A 5.0	
22D7	5F	1127		E/R	
22D8	4F	1128	LD	C,A	
22D9	6F	1129	LD	L/A	
2208	0 604	1130	LD	B,4	
22DC	C9	1131	RET		

		1132 ;			
22DD	3E01	1133 A22DD	LD	A, 1	: Write error
22DF	C9	1134	RET	• • • • • • • • • • • • • • • • • • • •	2 wi 105 6110t
	•	1135 ;			
22E0	3E02	1136 R22E0	LD	A, 2	; Intercept error
22E2		1137	RET	117.2	J Intercent error
	•	1138 ;	Total I		
22E3 ³	CD3323	1139 A22E3	CALL	A2333	
	CD3323	1140	CALL	A2333	
	CD3323	1141	CALL	A2333	
22EC	AF	1142	XOR	n2333 R	
22ED	BD	1143	CP	Ē	
22EE	2004	1144	JR	NZ AR22F4	
22F0	78	1145	LD	8.D	
22F1	Bi	1146	OR	C	
22F2	1802	1147	JR	A22F6	
221 2	1002	1148 ;	JE	ПДДГО	
22F4	78	1148 . 1149 R22F4	LD	R ₂ D	
22F5	A9	1150	XOR	C	
22F6	DDBE00	1150 1151 A22F6	CP	(IX)	
22F9	20E2	1151 62266	JR	NZ R22DD	# #1.24
22FB	79	1153	LD		; Write error
22FC	87	1153 1154	AND	8,01 8	
22FD	2807	1155	JR		* O / I
22FF	DB08	1155 1156	IN	Z,82306 A,(INTST)	: 0 write = no intercept check
2301	BB	1157	CP	E	: Get intercept status
2302	20DC	1153	JR	NZ,822E0	• T-4
2304	1805	1159	JR	R238B	: Intercept error
2007	1000	1160 :	JR	UZOOD	
2306	DB08	1161 A2306	IN	A.(INTST)	
2308 2308	B3	1162 1162	CP	C	
2309	2005	1163	JR	=	* 7-4
230B	79	1163 1164 A230B	LD	8,0 8,0	; Intercept error
2380					
ようじし		4425			
	84 45	1165	RDD LD	8.K	
230D	4F	1166	LD	CAR	
230D 230E	4F 10D3	1166 1167	LD DJNZ	CVR R22E3	
230D 230E 2310	4F 10D3 010004	1166 1167 1168	LD DJNZ LD	C)A A22E3 BC)400H	
230D 230E 2310 2313	4F 10D3 010004 CB3B	1166 1167 1168 1169	LD DJNZ LD SRL	C)R R22E3 BC)400H E	
230D 230E 2310 2313 2315	4F 10D3 010004 CB3B CB24	1166 1167 1168 1169 1170	LD DJNZ LD SRL SLA	C/R R22E3 BC/400H E H	
230D 230E 2310 2313 2315 2317	4F 10D3 010004 CB3B CB24 CB24	1166 1167 1168 1169 1170 1171	LD DJNZ LD SRL SLA SLA	C:A A22E3 BC:400H E H H	
230D 230E 2310 2313 2315 2317 2319	4F 10D3 010004 CB3B CB24 CB24 30C8	1166 1167 1168 1169 1170 1171	LD DJNZ LD SRL SLA SLA JR	C)R R22E3 BC)400H E H H NC)R22E3	
230D 230E 2318 2313 2315 2317 2319 231B	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14	1166 1167 1168 1169 1170 1171 1172	LD DJNZ LD SRL SLA SLA JR RL	C.A A22E3 BC.400H E H H NC.A22E3 H	
230D 230E 2318 2313 2315 2317 2319 231B 231D	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 78	1166 1167 1168 1169 1170 1171 1172 1173	LD DJNZ LD SRL SLA SLA JR RL LD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E	
230D 230E 2310 2313 2315 2317 2319 231B 231D 231E	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 78	1166 1167 1168 1169 1170 1171 1172 1173 1174	LD DJNZ LD SRL SLA SLA JR RL LD AND	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B 87 2004	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176	LD DJNZ LD SRL SLA SLA JR RL LD AND JR	C./R R22E3 BC./400H E H H NC./R22E3 H R/E R	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B 87 2004 1E88	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177	LD DJNZ LD SRL SLA SLA JR RL LD AND JR LD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.88H	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B 87 2004	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177	LD DJNZ LD SRL SLA SLA JR RL LD AND JR	C./R R22E3 BC./400H E H H NC./R22E3 H R/E R	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B 67 2004 1E88 1802	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ;	LD DJNZ LD SRL SLA SLA JR RL LD AND JR LD JR	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.88H A2327	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B A7 2004 1E88 1802 CB3B	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ;	LD DJNZ LD SRL SLA SLA JR RL LD AND JR LD JR LD JR SRL	C.A A22E3 BC.400H E H H NS.A22E3 H A.E A NZ.A2325 E.89H A2327	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323 2325 2327	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 78 A7 2004 1E88 1802 CB3B 78	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 82325 1181 82327	LD DJNZ LD SRL SLA SLA JR RL LD AND JR LD JR LD JR LD JR	C.A A22E3 BC.400H E H H NS.A22E3 H A.E A NZ.A2325 E.89H A2327 E A.D	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 2321 2323 2323 2325 2327 2328	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B A7 2004 1E88 1802 CB3B 7A C655	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 82325 1181 82327	LD DJNZ LD SRL SLA SLA JR LD AND JR LD JR LD JR LD ADD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.89H A2327 E A.D A.55H	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 2321 2323 2323 2327 2328 2328 2328	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B A7 2004 1E88 1802 CB3B 7A C655 57	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 A2325 1181 R2327 1182	LD DJNZ LD SRL SLR SLR JR LD AND JR LD JR LD ADD LD ADD LD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.89H A2327 E A.D A.55H D.A	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323 2323 2328 2328 2328	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B 67 2004 1E88 1802 CB3B 78 C655 57 010004	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 82325 1181 82327 1182 1183 1184	LD DJNZ LD SRL SLA SLA JR LD AND JR LD JR LD ADD LD LD LD LD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.88H A2327 E A.D A.55H D.A BC.400H	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323 2323 2327 2328 2328 2328 232E	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 78 A7 2004 1E88 1802 CB3B 78 C655 57 010004 1E88	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 82325 1181 82327 1182 1183 1184 1185	LD DJNZ LD SRL SLA SLA JR LD AND JR LD JR LD LD LD LD LD LD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.89H A2327 E A.D A.55H D.A BC.400H E.89H	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323 2328 2327 2328 2328 2328 2328 2328	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 7B 87 2004 1E88 1802 CB3B 78 C655 57 010004 1E88 30B1	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 82325 1181 82327 1182 1183 1184 1185 1186	LD DJNZ LD SRL SLA SLA JR LD AND JR LD JR LD LD LD LD LD LD LD JR	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.88H A2327 E A.D A.55H D.A BC.400H	
230D 230E 2318 2313 2315 2317 2319 231B 231D 231E 231F 2321 2323 2323 2327 2328 2328 2328 232E	4F 10D3 010004 CB3B CB24 CB24 30C8 CB14 78 A7 2004 1E88 1802 CB3B 78 C655 57 010004 1E88	1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 ; 1180 82325 1181 82327 1182 1183 1184 1185	LD DJNZ LD SRL SLA SLA JR LD AND JR LD JR LD LD LD LD LD LD	C.A A22E3 BC.400H E H H NC.A22E3 H A.E A NZ.A2325 E.89H A2327 E A.D A.55H D.A BC.400H E.89H	

2333	DD7200	1189 R2333	LD	O.CXD	
2336	FD7100	1190	LD	O((YI)	
2339	C9	1191	RET		
		1192 ;	_		
0770	CAFE	1193 ; Tritt			
233A	06FF	1194 A233A	LD	B) 255	
	DB0E DB0F	1195 A2330	IN	R, (UERAF)	3 Clear feedback resisters
	DE10	1196	IN	A,(HORAF)	
2340	ED78	1197	LD	C,5W0	
2344	A7	1198 A2342	IN	R, (C)	
2345	C2C823	1199 1200	AND	R NZ cozec	47
2348	8 0	1200	JP TNO	NZ,82308	: Ennor 13
2349	79	1201	INC LD	C	
2348	FE14	1203	CP	A,C SW3÷i	
2340	20F4	1204	JR	NZ,82342	
2040	20: 4	1205 ;	J.K.	NZ10204Z	
234E	DB14	1205 T234E	IN	A, (KEYØ)	
2350	DB15	1207	IN	A, (KEY1)	
2352	DB16	1208	ĪN	A, (KEY2)	
2354	DB17	1209	IN	A, (KEY3)	
2356	ØE10	1210	LD	CUPOT0	
2358	ED78	1211 R2358	IN	A ₂ (C)	
235A	FEFF	1212	CP	0FFH	
2350	2071	1213	JR	NZJA23CF	; Error 14
235E	0 0	1214	INC	С	
235F	79	1215	LD	A)C	
2360	FE20	1216	CP	POT3+1	
2362	20F4	1217	JR	NZ,A2358	
2364	1 0 D6	1218	DJNZ	A2330	
07//	6/55	1219 ; Exerc			
2366 2740	06FF	1228	LD	B, 255	
2368 2368	3E00	1221 A2368	LD	8,8	
2360 2360	D398 78	1222	OUT	(CONOM),A	; Set consumer mode
236D	no D300	1223 1224	LD OUT	R ₂ B Zeolopy o	
236F	D384	1225	OUT	(COLØR),A (COLØL),A	
2371	D301	1226	OUT	(COL1R),R	
2373	D305	1227	OUT	(COL1L),A	
2375	D302	1228	TUO	(COL2R),R	
2377	D396	1229	OUT	(COL2L),A	
2379	D303	1239	OUT	(COL3R),A	
237B	D307	1231	OUT	(COL3L),A	•
237D	3E14	1232	LD	R, 20	
237F	D309	1233	OUT	(HORCE),A	
2381	3EC8	1234	LD	B,100+2	
2383	D30A	1235	QUT	(VERBL),A	
2385	50	1236	LD	D.B	
2386	21DE23	1237	LD	HL, T23DE	
2389	060 8	1238	LD	B,8	
233B	0E0B	1239	LD	C, COLBX	; Color multiple port
239D	EDB3	1240	OTIR		
238F	210623	1241	LD	HL: T2356	
2392	0603	1242	LD	B,8	
2394	ØE18	1243	LD	C, SNDB%	; Sound multiple port
2396 2396	EDB3	1244	OTIR	e erru	
2398	3EFF	1245	LD	A, ØFFK	

0700	たマチフ	1046	OUT	Z1101 N. O	
2398 2390	D317 D316	1246 1247	OUT TUO	(VOLN),A (VOLAB),A	
239E	D314	1248	OUT	(VIBRA),A	
2380	78	1249	LD	R ₂ D	
2381	D310			(TONMO), A	
	D311	1259	OUT		
2383		1251	OUT	(TONER), A	
2385	D312	1252	OUT	(TONEB), A	
2387		1253	OUT	(TONEC), A	
2389 =		1254	TUO	(UDLC)/A	
238B	42	1255	LD	B,D	
238C	-10BA	1256	DJNZ	A2368	
23AE	F3	1257	DI		
238F	D9	1258	EXX		
23B0	79	1259	LD	A,C	
2381	CB7F	1269	BIT	7,8	
2383	289R	1261	JR	ZJA23BF	
2385	80	1262	INC	C	; Increment loop counter
23B6	79	1263	LD	R,C	
2387	FE84	1264	CP	84H	
23B9	2008	1265	JR	NZJR2303	; Not done
2388	D3	1266	EXX		; Done with tests
2390	FB	1267	EI		
23BD	18FE	1268 R23BD	JR	A23BD	; Hans
	•	1269 ;			
23BF	87	1270 R23BF	AND	fi	; C,7=0 and 6-0 not 0
2300	2001	1271	JR	NZJR2303	
2302	8 0	1272	INC	C	
2303	D9	1273 A2393	EXX		
2304	FB	1274	EI		
2305	C31B21	1275	JP	R211B	; Start tests over
		1276 ;			
2308	1E13	1277 R2308	LD	E,13H	: Error 13 Trisser/Joystick
230A	214E23	1278	LD	HL,T234E	
23CD	1817	1279	JR	A23E6	
	•	1280 ;			
23CF	1E14	1281 R230F	LD	E,14H	: Error 14 Pot Error
23D1	216823	1282	LD	HL,82368	
2304	1810	1283	JR	R23E6	
		1284 ;			
		1285 ; Sound			
23D6	48	1286 T23D6	DB	48H	; 17H
23D7	44	1287	DB	44H	: 16H
2308	34	1288	DB	34H	; 154
2309	0 6	1289	DB	0	; 14H
23DA	FF	1298	DB	0FFH	; 13H
230B	FD	1291	DB	@FDH	; 12H
23DC	F5	1292	DB	0F5H	; 11H
23DD	F5	1293	DB	8F5H	.; 10H
		1294 ;			
		1295 : Color	Fort va	lues	
23DE	DB	1296 T23DE	DB	ØDBH	; 07
23DF	92	1297	DB	92H	; 0 6
23E0	49	1298	DB	49H	; 05
23E1	0 6	1299	DB	0	; 04
23E2	DB	1300	DB	Ø DBH	; 03
23E3	92	1301	DB	92H	; 62
23E4	49	1302	DB	49H	; 61

23E5	6 6	1303 1304 ;	DB	0	;	: 00	
23E6	F3	1395 ; Error 1306 A23E6	DI	. Enter E =	erro:	. code	#, C = error data
23E7	D9	1307	EXX				
23E8 23E9	79 09	1393 1399	LD EXX	R/C			
	- E60F	1310	AND	ØFH			
23EC =		1311	RND	Ř			
23ED ⁻		1312	JR	ZJR243F			
23EF		1313 T23EF	LD	A,E			
23F0	D3FF	1314	TUO	(DSPLY),A		Send	ernor code
23F2 23F5	21F723 1839	1315 1316	LD JR	HL:T2357			
20/10	1037	1317 ;	JK	A2430			
23F7	79	1318 T23F7	LD	A,C			
23F8	D3FF	1319	OUT	(DSPLY), R			
23FA	21FF23	1326	LD	HL,T23FF			
23FD	1831	1321	JR	R2439			
23FF	3ECB	1322 ; 1323 T23FF	1.6	0.0000			
23FF 2481	D3FF	1324	LD OUT	AJØCBH (DSPLY)JA	•	: "HE"	
2403	210324	1325	LD	HL, T2403			
2406	1828	1326	JR	R2439			
		1327 ;					
2408	3EDE	1328 T2408	LD	A. ØDEH		"LP"	
2408 2400	D3FF 211124	1329 1330	OUT	(DSPLY),R			
240F	181F	1331	LD JR	HL:T2411 R2438			
		1332 ;	VIV.	112400			
2411	D9	1333 T2411	EXX				
2412	78 56	1334	LD	A.B			
2413 2414	D9 212024	1335 1336	EXX	UL TOYOR			
2417	87	1337	LD AND	HL / T2420 A			
2418	2002	1338	JR	NZJR241C			
241Ĥ	3580	1339	LD	A, GAGH		; "-@"	
2410	D3FF	1340 A2410	OUT	(DSPLY),A			
241E	1810	1341 1342 ;	JR	R2439			
2428	3EAA	1343 T2420	LD	A.088H		. H	
2422	D3FF	1344	OUT	(DSPLY), R	•	•	
2424	212924	1345	LD	HL,T2429			
2427	1807	1346	JR	A2439			
2429	3EAA	1347 ; 1348 T2429	LD	A, 089H		; ""	
242B	D3FF	1349	OUT	(DSPLY),A	•	,	
242D	21EF23	1350	LD	HL, T23EF		Circl	e back for error report
		1351 : Displ.	ay delay	routine	•		
2430	1692	1352 R2439	LD	D.2			
2432 2434	3EFF 06FF	1353 R2432 1354 R2434	LD	A, 255			
2434 2436	10FE	1354 H2434 1355 R2436	LD DJNZ	B, 255 R2436			
2438	30	1356	DEC	R2430			
2439	20F9	1357	JR	NZJR2434			
243B	15	1358	DEC	D			
2430	20F4	1359	JR	NZ,82432			

CROMEMOD	CDOS Z80 ASSEMBLER	version 02.15
BALCHECK	Bally Board tester	4/29/80

PRSE 0014

243E	E9	1360	JP	(HL)
		1361 ;		
243F	FB	1362 R243F	ΕI	
2440	E9	1363	JF	(HL)

BHLCH:	FCK Balla bo	iaru cescer 7/2.	.~ 05	
2441	454E5452 20342D44 49475420	1365 T2441	DB	'ENTR 4-DIGT HEX'.0
2451	48455800 52454144 20414444	1366 T2451	DB	TREAD ADDR100
245B	5200 57524954 45204144	1367 T245B	DB	(WRITE ADDR/10
2466	.445200 454E5452 20322D44 49475420	1368 T2466	DE	'ENTR 2-DIGT HEX',0
2476	48455800 52454144 20504F52	1369 T2476	DB	'READ PORT'.0
2489	5400 57524954 4520504F 525400	1370 T2480	DB	'WRITE PORT',0
248B	53545254 20414444 5200	1371 T2488	DB	1STRT ADDR1√0
2495	454E5452 20322D44 49475420 48455800	1372 T2495	DB	TENTR 2-DIGT HEXT.8
2485	44415441 00	1373 T2485	ĎΒ	/DATA/,0
2488	42595445 20544F20 57524954 4500	1374 T2488	DB	PRYTE TO WRITE()0
2488 2488	282800 28282828 0 0	1375 T2488 1376 T2488	DB DB	(****)
2408 2403 2406 2409 2400 2405 2405 2408 2408 2408 2412 2464 2467 2468 2468 2468	30463D 202020 202020 31303D 31313D 31323D 31333D 31353D 31353D 31363D 31363D 31373D 202020 31433D 31443D 31453D 31463D	1377 ; 1378 T2408 1379 1380 1381 1382 1384 1385 1386 T24D8 1387 1388 1399 1398 1390 1391 1392 1393 1394 1395 T24F3	DB DB DB DB DB DB DB DB DB DB DB	'0E=' '0F=' '10=' '11=' '12=' '13=' '14=' '15=' '16=' '16=' '1P=' '1E=' '1F=' '"GO" TO RUN'.0

```
1396 ;
                    1397 : GENERAL USE SUBROUTINES
                    1398 ;
                    1399 : Set colors for special routines
24FF
      AF
                    1400 R24FF
                                  XOR.
                                           Ĥ
2500 D304
                    1481
                                   OUT
                                            (COLØL),R
2502 D300
2504 D309
                    1402
                                  OUT
                                           (COLOR), R
                    1403
                                   OUT
                                            (HORCE), A
2506* 350F
                                  LD
                    1494
                                           A.OFH
2508 D301
                                   OUT
                    1405
                                            (COLIR), R
250A D302
                    1486
                                  OUT
                                           (COL2R), R
2590
     D393
                    1487
                                   DUT
                                            (COL3R),A
256E
                                  SYSSUK
                    1403
                                           FILL
258E
     FF
                                  RST
                    1409+
                                           33H
259F
      1B
                    1410+
                                  DΒ
                                           FILL+1
2510 0940
                    1414
                                  DW
                                           NORMEN
2512
      BOOF
                    1415
                                  DM
                                           4016
2514
      ØØ
                    1416
                                  DB
                                           8
2515
      09
                    1417
                                  RET
                    1418 ;
2516
                    1419 82516
                                  SYSSUK
                                           STRDIS
2516
     FF
                    1428+
                                  RST.
                                           38H
2517
      35
                    1421+
                                  DB.
                                           STRDIS+1
2518 04
                    1425
                                  DΒ
                                           4
2519
      28
                    1426
                                  DB
                                           48
251R
     80
                    1427
                                  DB -
                                           000011005
251B
                    1428
      4124
                                  DW
                                           T2441
                                                             : 'ENTR 4-DIGT HEX'
251D
      09
                                  RET
                    1429
                    1430 :
251E
                    1431 R251E
                                  SYSSUK
                                           STRDIS
251E
      FF
                    1432+
                                  RST.
                                           384
251F
      35
                    1433+
                                  DB
                                           STRDIS+1
2520
     64
                                  DΒ
                    1437
                                           4
2521
      32
                    1438
                                   DB
                                           59
2522
      ØÜ
                    1439
                                  DB
                                           000011008
2523
      5124
                    1448
                                   DW
                                           T2451
                                                             ; 'READ ADDR'
2525
      C9
                    1441
                                  RET
                    1442 :
2526
                    1443 R2526
                                   SYSSUK
                                           STRDIS
2526 FF
                    1444+
                                   RST
                                            388
2527
      35
                    1445+
                                   DB
                                           STRDIS+1
2528 04
                    1449
                                   DE
                                           4 .
2529
      28
                    1459
                                   DE:
                                           48
252R
                    1451
      ØC
                                   DB
                                           000011008
252B
      6624
                    1452
                                   DW
                                           T2466
                                                             ; 'ENTR 2-DIGT HEM'
252D
      C9
                    1453
                                   RET
                    1454 ;
252E
                    1455 R252E
                                   SYSSUK
                                           STRDIS
252E FF
                                           38H
                    1456+
                                   RST.
252F
      35
                    1457+
                                   DB.
                                           STRDIS+1
2530
      Ø4
                    1461
                                   DB
                                           4
2531
      28
                    1462
                                   DB
                                           48
2532
      ØC
                    1463
                                   DB
                                           00001100B
2533
      9524
                    1464
                                   DIJ
                                           T2495
                                                             ; 'ENTR 2-DIGT HEX'
2535
                                   SYSSUK
                    1465
                                           STRDIS
2535
      FF
                    1466+
                                   RST
                                            39H
2536
      35
                    1467+
                                   DB
                                           STRDIS+1
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CROMENCO CDOS Z80 ASSEMBLER version 02.15
                                                             PAGE 0017
BALCHECK Bally Board tester 4/29/80
2537 04
                               DB
                   1471
                                       4
                                       59
2538 32
                               DB
                  1472
                  1473
                              DB 00001100B
DW T2488
RET
2539 00
2538 AA24
                                         T2488
                  1474
                                                       ; 'BYTE TO WRITE'
2530 09
                   1475
                  1476 ;
                   1477 : Display character in A
                   1478 A253D LD C.00001100B
253D
      BEBC
253F DD210D02 1479 R253F LD
                                        IX.FNTSML
                                                        : Unnecessary instruction
                          SYSTEM CHRDIS
2543
                  1488
                           RST 38H
DB CHRDIS
RET
2543 FF
                  1481+
2544 32
                  1482+
2545 C9
                  1486
                  1487 ;
                  1488 : Hex nubble to RSCII bute
2546 FE08
2548 FR4D25
                  1489 R2546 CP 10
                  1490 JP N.A254D
1491 ADD A.7
1492 R254D ADD A.701
                                                     ; Could be JR C.
254B C607
254D C630
254F C9
                           RET
                  1493
                  1494 :
2559 D5
                  1495 R2550 PUSH DE
2551 E5
                  1496 PUSH HL
2552 3EFF
2554 32EC4F
                  1497 LD
1498 LD
                                         8,255
                                         (TIMOUT), R : 4 min 15 sec timeout
                  1499 R2557 SYSSUK SENTRY
2557
                 1499 R2557 SYSSUK SENTRY
1500+ RST 39H
1501+ DB SENTRY+1
1505 DW T2008
1506 CP SKYD
1507 JR NZ,82557 ; Wait for key
1508 LD 8,8
1509 CP 16
1510 JR NZ,82565
1511 XOR 8
2557 FF
2558 43
2559 0820
2558 FE13
2550 20F8
255F 78
2560 FE10
2562 2001
2564 RF
                 1511 XOR R
1512 R2565 CP 20
1513 JP P.R2565
1514 LD B.R
1515 CRLL R2546
1516 R2565 POP "
2565 FE14
2567 F26E25
2568 47
                                                      : Keys 20-24
                                                         : Keys 1-19
256B CD4625
256E E1
256F D1
                  1516 A256E POP
                          POP
                   1517
                                         DE
2570 C9
                   1518
                               RET
                   1519 ;
                   1520 : Get 2 or 4 hex digits from keypad.
                   1521 ; R=0=2 disits
2571 F5
                   1522 A2571 PUSH
                                        AF
2572 R7
                   1523
                                 8ND
                                         Ř
                          75 SYSU.

RST

DB STRU.

DB 72

DB 70

DB 00001100B

DW T2483

R2595
2573 2009
                   1524
                                JR
                                         NZJR257E
                   1525 A2575 SYSSUK STRDIS
                                                       ; Display 2 asterisks
2575
2575 FF
                   1526+ RST
2576 35
                  1527+
2577 48
                  1531
2578 46
                  1532
2579 00
                  1533
                                                          257A
      B824
                  1534
257C
    1397
                   1535
                   1536 ;
```

257E 257E 257F 2590	FF 35 48	1537 A257E 1538+ 1539+ 1543	SYSSUK RST DB DB	STRDIS 39H STRDIS+1 72	;	Display 4 asterisks
2531 2532 2533 2535 2535 2588	46 0C BB24 210000 CD5025 FE18	1544 1545 1546 1547 A2585 1548 1549	DB DB DW LD CALL CP	70 00001100B T24BE HL.0 A2550 24	;	イ本本本本
258D 258F	283E FE15	1550 1551	JR CP	Z)R25CD 21	;	"GO" key
2591 2593	28E2	1552 1553	JR XYRELL	Z,82575 DE,72,70	;	"CE" key
2593 2596 2599	114846 CD3D25 78	1554+ 1555 1556	LD CALL LD	DE,70 SHL 8+(72) R2530 R,B)	
259A	CD0328	1557	CALL	R2003	:	Mul A by 16
2590	67	1558	LD	H/8		First mubble
259E	CD5025	1559	CALL.	R2558		
2581 2583	FE15 2808	1560 1561	CP TD	21	_	esen i
2585	CD3025	1562	JR CALL	Z,82575 82530	5	"CE" key
2598	7C	1563	LD	R.H		
2589	B6	1564	OR	В		
25AA	67	1565	LD	H, A	;	Second nubble
25AB 25AC	F1 87	1566 1567	POP AND	RF R		
25AD	2001	1568	JR	. NZ A2550		
259F	C9	1569 1570 ;	RET	Channel College College College		
2590	F5	1571 R2590	PUSH	AF		
2551	CD5025	1572	CALL	R2558		
2584 2586	FE15 2806	1573	CP TO	21	_	11.000 tr
2558 2588	CD3D25	1574 1575	JR CALL	Z,8257E 8253D	;	"CE" key
25BB	78	1576	LD	A.B		
25 BC	CD0320	1577	CALL	A2003	;	Mul A be 16
25BF	6F	1578	LD	L/R		
2509 2507	CD5925	1579	CALL	A2550		
2503 2505	FE15 28B7	1589 1581	CP JR	21 ZV8257E		"CE" key
25 07	CD3D25	1531 1582	CALL	A253D	j	LOF. WER
25CA	70	1533	LD	R.L		
25CB	B0	1534	OR	B		
2500	6F	1585	LD	LAR		
25CD 25CE	F1 C9	1596 A25CD 1587	POP RET	AF		
2002	C	1538 ;	KL I			
		1539 ; Fixed	delay r	outine		
250F	3EFF	1590 R25CF	LD	A 255		
2591	06FF	1591 A2501	LD	B, 255		
2503 2505	10FE 3D	1592 R25D3 1593	DJNZ DEC	A2503 A		
2556	20F9	1594	JR	NZ,825D1		
25 08	C9	1595	RET	Commercial and Market		
		1596 ;				

		4505					
osno	OBEEO 4	1597 ; Spec:			Memory		ad Routine
25D9	CDFF24	1598 A25D9	CRLL	R24FF		;	Set colors
25 50	CD1625	1599	CRLL	R2516		;	"ENTR 4-DIGT HEX"
250F	CD1E25	1666	CALL	8251E		;	"READ ADDR".
25E2	3E01	1601	LD	8.1		•	Get 4 digits
25E4	CD7125	1602	CALL	R2571		•	010 / 013103
25E7	7E	1603 R2557	LD	R, (HL)			
25E8	18FD	1604	JR	R2557			Loop forever
		1605 ;		112041		,	root, Toucher.
		1606 ; Speci	فاستحمد الحا		M =		
25EA	CDFF24	1605 , SPECT			Dewona		ite Routine
			CALL	R24FF			Set colors
25ED	CD2E25	1608	CRLL	R252E		;	"ENTR 2-DIGT BYTE TO WRITE"
2550	AF	1609	XOR	Ř		;	Get 2 digits
25F1	CD7125	1610	CALL	R2571			
25F4	E5	1611	PUSH	HL		;	Save
25F5	7C	1612	LD	A.H			
25F6	D3FF	1613	OUT	(DSPLY).	. 8	:	Put digits on display
25F8	CDCF25	1614	CALL	R250F			Delay
25FB	CDFF24	1615	CALL	R24FF			Clear screen
25FE	CD1625	1616	CALL	R2516			
2691	001020					j	"ENTR 4-DIGT HEX"
2691	rr	1617	SYSSUK	STRDIS			
	FF	1618+	RST	38H			
2682	35	1619+	DB	STRDIS+:	Į.		
2693	04	1623	DB	4			
2694	32	1624	DΒ	59			
2605	0 0	1625	DB	00001100	38		
2606	5824	1626	DW	T2458		:	'WRITE ADDR'
2608	3501	1627	LD	A.1			Get 4 digits
268A	CD7125	1628	CALL	R2571		,	OFC 4 GIBICS
260D	C1	1629	POP	B0			
260E	70	1630 A2605	LD	(HL),B			
260F	18FD	1631	JR	R260E			
	20.0	1632 :	31K	DZOUE		j	Loop forever
			-1	7			
2611	CDFF24	1633 : Speci			Insut P		Read Routine
2614		1634 R2611	CALL	R24FF			Set colors
2617	CD2625	1635	CALL	R2526		;	"ENTR 2-DIGT HEX"
	r-	1636	SYSSUK	STRDIS			
2617	FF	1637+	RST	39H			
2618	35	1638+	DB	STRDIS+1			
2619	64	1642	DB	4			
261A	32	1643	DB	59			
261B	0 0	1644	DB	00001100	E		
2610	7624	1645	DU	T2476		;	'READ PORT'
261E	RF	1646	XOR	Ř		•	Name of the second seco
261F	CD7125	1647	CALL	82571			
2622	4C	1648	LD	C.H			
2623	ED78	1649 R2623	IN	R. (C)			
2625	18FC	1659	JR	R2623			
1010	10. C		JK	nzozo		;	Loop forever
		1651 ;	. 1 25			_	
9499	CNEEDA	1652 : Speci.			uuteut		t Write Routine
2627	CDFF24	1653 R2627	CALL	R24FF			Set colors
262A	CD2625	1654	CALL	R2526		;	"ENTR 2-DIGT HEX"
262D		1655	SYSSUK	STRDIS			
262D	FF	1656+	RST	33H			
262E	35	1657+	DB	STRDIS+1			
262F	94	1661	DB	4			
2636	32	1662	DB	59			
			- -	-· -			

```
: "ENTR 2-DIGT BYTE TO WRITE"
 1688 ; Special Routine 5 Memory Read and Write Routine
264F CDFF24 1681 R264F CRLL R24FF ; Set colors
2652 CD2E25 1682 CRLL R252E ; "ENTR 2-DIGT BYTE TO
2655 RF 1683 MOR R ; Get 2 digits
2652 CD2E25 1682 CALL R252E ; "ENTR 2-DIGT BYT 2655 RF 1683 WOR R ; Get 2 disits 2656 CD7125 1684 CALL R2571 2659 E5 1685 PUSH HL ; Save 2658 7C 1686 LD R.H ; Send to display 2650 CDCF25 1688 CALL R25CF ; Delay 2660 CDFF24 1689 CALL R25CF ; Delay 2663 CD1625 1690 CALL R2516 ; "ENTR 4-DIGT HEX 2666 CD1625 1691 CALL R251E ; "RERD RDDR" 2669 3E81 1692 LD R.1 ; Get 4 disits 2668 CD7125 1693 CALL R2571 266E C1 1694 POP BC 266F 70 1695 R266F LD (HL),B
                                                                                        ; "ENTR 2-DIGT BYTE TO WRITE"
                                                                                    ; Clear screen
; "ENTR 4-DIGT HEX"
; "RERD RDDR"
 266E C1
266F 70
                             1695 R266F LD
                                                             (HL),B
 2670 7E
                             1696 LD A,(HL)
1697 JR R266F
 2671 18FC
                                                                                J Loop forever
                              1698 ;
                           1699 : Special Routine 6 Display All Input Devices 1700 A2673 CALL A24FF
 2673 CDFF24
                           1706 H2673 CHEL H24FF
1701 LD HL,T2400 ;
1702 XYRELL DE,4,10 ;
1703+ LD DE,10 SHL 8+(4)
1704 CHLL H26FB
1705 LD HL,T24D8 ;
1706 XYRELL DE,80,0 ;
1707+ LD DE,0 SHL 8+(80)
1708 CHL H26FB
1709 EX HF,8F4
 2676 210924
                                                             HL,T2400 ; Labels
 2679
 2679 11040A
 267C CDFB26
267F 21D824
                                                             HL/T24D8 ; Labels
 2682
2682 115000
2685 CDFB26
2683 03
2683 AF
                              1718
                                                 XOR
                                                             8
                                                EX RFVAFY
 268A 08
                              1711
                             1711 EX
1712 LD
1713 LD
1714 LD
1715 LD
 268B 211020
268E 7C
                                                             HL.T2010 : Set interrupt routine adrs.
                                                             8.B
 268F ED47
                                                              I.B
 2691 7D
2692 D30D
                                                             R.L
                             1716
                                                 TUO
                                                             (INFBK), R
 2694 3503
                                                             AJ3
(INMOD),A
                             1717
                                                 LD
 2696 D30E
                                                  OUT
                              1718
 2698 FB
                              1719
                                                 ΕI
```

2699	DB10	1720 R2699	IN	A, (SW8)		
269B		1721	XYRELL	DE,28,50		
269B	111032	1722+	LD	DE,50 SHL 8+(28)		
269E	CD1127	1723	CRLL	R2711		
26A1	DB11	1724	IN	A.(SW1)		
2683		1725	XYRELL	DE, 28, 60		
2683	111030	1726+	LD	DE,60 SHL 8+(28)		
2686°	CD1127	1727	CALL	R2711		
2689*	DB12	1728	IN	R. (SW2)		
26AB	•	1729	XYRELL	DE,28,70		
268B	111046	1739+	LD	DE,70 SHL 8+(28)		
268E	CD1127	1731	CALL	A2711		
2681	DB13	1732	IN	A,(SW3)		
2683		1733	XYRELL	DE,28,80		
26B3	111050	1734+	LD	DE,80 SHL 8+(28)		
2686	CD1127	1735	CRLL	82711		
2689	DB14	1736	IN	A) (KEYØ)		
2688		1737	XYRELL	DE:104:0		
2688	116800	1739+	LD	DE,0 SHL 8+(104)		
26BE	CD1127	1739	CALL	R2711		
2601	DB15	1746	IN	A, (KEY1)		
2603		1741	XYRELL.	DE:184:18		
2603	116808	1742+	LD	DE,10 SHL 8+(104))	
2606	CD1127	1743	CALL	R2711		
2609	DB16	1744	IN	R, (KEY2)		
26CB	2210	1745	XYRELL			
260B	116814	1746+	LD	DE,28 SHL 8+(104)	
260E	CD1127	1747	CALL	R2711	•	
		1748	IN	R, (KEY3)		
26D1	DB17	1749	XYRELL	DE,104,30		
26D3	112015	1750+	LD	DE,30 SHL 8+(104	`	
26D3	11681E		CRLL	R2711	•	
26D6	CD1127	1751	IN	A, (POT0)		
26D9	DB1C	1752	XYRELL	DE,104,50		
26DB	444070	1753		DE,50 SHL 8+(104	٠,	
26DB	116832	1754+	LD CO' I	82711		
26DE	CD1127	1755 1754	CALL IN	A,(POT1)		
26E1	DB1D	1756	XYRELL	DE,104,69		
26E3	117070	1757	LD	DE,60 SHL 8+(104	3	
26E3	116830	1759+	CALL	82711		
26E6	CD1127	1759	IN	8, (POT2)		
26E9	DB1E	1760	XYRELL	DE,104,70		
26EB	11/04/	1761	LD	DE,70 SHL 8+(104		
26EB	116846	1762+	CALL	82711	, ,	
26EE	CD1127	1763		A, (POT3)		
26F1	DB1F	1764	IN XYRELL	DE,104,80		
26F3	444000	1765		DE,80 SHL 8+(104	13	
26F3	116858	1766+	LD CBLL	82711	, ,	
26F6	CD1127	1767		R2699		Loop forever
26F9	189E	1768	JR	n2099	,	Fooe Tonever
		1769 ;		enemana telestere		
	6167			. Port lables B.3		3 char/line
26FB	9 693	1771 A26FB	LD	A,(KL)		Get character
26FD	7E	1772 A26FD	LD	ny (NE) R253D		Display
26FE	CD3D25	1773	CALL		,	MIDFIGE
2701	23	1774	INC DJNZ	HL R26FD		Do all 3
2702	10F9	1775		A,E		Get horizontal Posín
2704	7B	1776	LD	ស 🖺	,	GFC 110: 120:1031 PUS 11

2705	D618	1777	SUB	18H	; Reduce 3 char Positions
2707	5F	1778	LD	E/R	1 Medace 2 Char Enelficial
2708	7Ř	1779	LD	A)D	; Get vertical position
2709	C688	1788	ADD	A) 10	; Increment by 1 line
270B	57	1781	LD	D.A	; (10 pixels)
2700	FE5A	1782	CP	90	
270E	20EB	1783	JR	NZJR26FB	; Line 80 is last line
2710	C9	1784	RET		
		1785 :			
5744	á.	1786 ; Disp)			
2711	67	1787 A2711	LD	H, R	: Save input value
2712	E6FØ	1788	RND	0F0H	: M. S. mebble first
2714	ØF	1789	RRCA		
2715	ØF	1790	RRCA		
2716 2717	0F 0F	1791	RRCA		
2718	ог CD4625	1792	RRCA		
2718 2718	CD3D25	1793 1794	CALL	82546	; Convert to ASCII
271E	70	1795	CALL	R253D	; Display
271F	E60F	1796	LD BND	A∙H	; L. S. nebble last
2721	CD4625	1797	CALL	0FH 82546	
2724	CD3D25	1798	CALL	n2535 R2535	: Convert to ASCII
2727	C9	1799	RET	N2J3V	; Display
	••	1800 ;	INL I		
			must res	ding for Dieplay	All Input Devices
2728	F3	1802 A2728	DI	(CINE TO: DISPISE	nii ineuc pevices
2729	08	1893	ĒΧ	AF,AF′	
272R	87	1894	RND	R	
\272B	2817	1805	JR	Z,R2744	
272D	0 8	1805	EΧ	REVREY	
272E	DBGE	1807	IN	A. (VERAF)	; Get vertical Lite Pen
2739	CB3F	1868	SRL	ß	Jacob Control Elice Fell
2732		1809	XYRELL	DE / 28 / 10	
2732	111008	1816+	LD	DE,18 SHL 8+(28))
2735	CD1127	1811	CALL	R2711	
2738	DBGF	1812	IN	A/(HORAF)	; Get horizontal Lite Pen
2739	D608	1813	SUB	8	The state of the s
2730		1814	XYRELL	DE/28/20	
	111014	1815+	LD	DE,28 SHL 8+(28))
2735	CD1127	1816	CALL .	R2711	
2742	FB	1817 R2742	ΕI		
2743	C9	1818	RET		
		1819 ;			
2744		1828 R2744	INC	Ř	
	68	1821	EΧ	AF,AF1	
2746	18FA	1822	JR	R2742	
		1823 :	el Deuti	7 - D-/-1	
2748	110040	1825 R2748	ar koudi LD	ne 7 Rainbow	Color Display
274B	218627	1826		DE,NORMEM HL,T2786	
274E	011400	1827	LD	B0,20	
2751	EDB9	1828	LDIR	www.zu	; Put up rainbow pattern
2753	210040	1829	LD	HL, NORMEM	> ruc um rainbow Fattern
7756	Ø1DCØF	1830	LD	BC, @FDCH	
_759	EDB9	1831	LDIR		; Fill rest of screen
2758	211220	1832	LD	HL-T2012	: Set up interrupt adrs
2755	70	1833	LD	A,H	or incertant auts

275F	ED47	1834	LD	LA		
2761	7D	1835	LD	A,L		
2762	D30D	1836	דעיס	(INFBK),A		
2764						
		1837	LD	R. 20		
2766	D309	1838	OUT	(HORCB),A	: Middle of scr	een
2768		1839	XYRELL	BC, INLIN, 0F8H	: Output port.	mask.
2768	010FF8	1840+	LD	BC,058H SHL 8+()		
276B	·	1841	XYRELL	DE:0:32	2.119	
2740*	110020	1842+	LD			
				DE,32 SHL 8+(0)		
	.210050	1843	LD	HL, NORMEM+4096		
2771	3504	1844	LD	R>4	💰 Color 0, inte	nsity 4
2773	ED59	1845	OUT	(C),E	; Interrupt lin	e 8
2775	FB	1846	EI			
2776	76	1847	HALT		; Wait for inte	arara amid
) II Ion 1		a wate for the	TTUFL
2777	F7	1848 ;	P. 7			
2777		1849 A2777	DI			
2778	D308	1850	OUT	(COLOR),A	: Intensity 4	
2778	30	1851	INC	R		
277B	D301	1852	OUT	(COLIR),B	<pre>: Intensity 5</pre>	
2770	30	1853	INC	R		
		1854	OUT	(COL2R), A	: Intensity 6	
2780		1855	INC	R	J INGENISIOS C	
2781	D303	1856	OUT	., (COL3R),A	* 7-4	
2783				_	: Intensity 7	
		1857	AND	В	3 Reset to inte	nsity K
2784	D394	1858	TUO	(COLOL),A	: Intensity 0	
2786		1859	INC	Ř		
2787		1860	OUT	(COLIL),A	; Intensity i	
2789	30	1861	INC	ß		
278A	D396	1862	OUT	(COL2L),R	; Intensity 2	
2780	30	1863	INC	8	7 211001152(5 2	
278D	D397	1864	OUT	 (COL3L),A	* Tedomesidos 7	
278F	C609				: Intensity 3	,
		1865	ADD	A,9	; Intensity 4,	
2791	1C	1866	INC	E	; Increment int	errupt line #
2792	1C	1867	INC	E		
2793	10	1868	INC	E		
2794	1C	1869	INC	E		
2795	10	1870	INC	E		
2796	10	1871	INC	Ē		
2797		1872	DEC	D		
2798	C28027	1873	JP	_	* #747.4 70 boo	
	CZNOZI			NZ,82780	; Finish 32 ban	138
2798		1874	XYRELL	DE:0:32	; Reset to top	
2798	110020	1875+	LD	DE,32 SHL 8+(0)		
279E		1876	LD j	R,4	; Reset to cold	r 0, intens 4
27A0	ED59	1877 R27R0	OUT	(C),E	; Line 5,10,15,	155
		1878			; (32 different	
27R2	DDE1	1879	POP	IX	; Clear stack	e energy.
	FB	1830		17.	i creat. State	
			EI			
2785	76	1831	HALT		: Wait for next	interrupt
		1882 ;			•	
		1883 : Rainb	ow Pixel	pattern –	•	
2786	0 00000000	1884 T2786	DB	0,0,0,0,0		: Color 0
	99					
27AB	55555555	1885	DB	554,554,554,554,	550	: Color 1
	55		00		·	, COIOF I
27B0	ABBABBBA	1886	tite:	. 2001 2001 2001 2	SOOU GOO!!	. 0-1 0
2100	AA AA	1000	DB	0 88H, 0 88H,088H,0	2000 - 6000	; Color 2
うつむち		1007	D.D.	AFFU AFFU		
2785	FFFFFFF	1887	DB	OFFH, OFFH, OFFH, O	SEER, USER	: Color 3

	FF				
		1833 ;			
		1889 ; Spec	ial Rout	ine 8 Ente	er Machine Code From Keypad
27BA	CDFF24	1890 A27BA	CALL	R24FF	Set colors.
27BD	CD1625	1891	CALL	A2516	; "ENTR 4-DIGT HEX"
2700		1892	SYSSUK	STRDIS	> ENTR 4-DIG! HEV.
2700	FF	1893+	RST	33H	
2701		1894+	DB	STRDIS+1	
2702°		1893	DB	4	
2703		1899	DB	7 56	
2704		1900	DB	00001100B	
2705	8B24	1901	DU	T243B	. (5757 6555)
2707	3E01	1982	LD		: 'STRT RDDR'
2709	CD7125	1983	CALL	8.1 00574	<pre>; Get 4 disits</pre>
2700	E5	1984		A2571	_
27CD	E5		PUSH	HL	: Save start
27CE	CDCF25	1985	PUSH	HL	
27D1	CDCF23 CDFF24	1986	CRLL	R250F	
27D1 27D4	CDFF 24	1987	CALL	R24FF	
2704	FF	1988	SYSSUK	STRDIS	
2704 2705	75 35	1989+	RST	39H	
27D3	94 94	1916+	DB	STRDIS+1	
2707	28	1914	DB	4	
27D8	20 00	1915	DB	40	
27D9	9524	1916	DB DB	00001100B	
27DB	2024	1917	DW	T2495	: 'ENTR 2-DIGT HEX'
270B	FF	1918	SYSSUK	STRDIS	
27DC	35	1919+ 1920+	RST RD	38H	
2700	84 -	1920+	DB	STRDIS+1	
27DE	32	1924 1925	DB NB	4	
27DF	0 0	1925 1926	DB DD	59	
27EØ	R524	1927	DB Nu	00001100B	
27E2	11327	1928	DW CHECKING	T2485	; 'DATA'
27E2	FF	1929+	SYSSUK	STRDIS	
27E3	35	1939+	RST NO	39H	
27E4	Ø4	1934	DB	STRDIS+1	
27E5	58	1935	DB DB	4	
	0 C	1938		98	
27E7		1937	DB	000011008	A
	CDCF25	1938 R27E9	DW COLU	T24F3	; ("GO" TO RUN"
	RF	1939	CRLL	R25CF	: Delay
	CD7125		XOR	R	Get 2 disits
	78	1948	CRLL	R2571	
	FE18	1941	LD	A/B	
	2003	1942	CP	24	
	2093 E1	1943	JR Bor	NZJR27F8	
27F6	E1	1944	POP	HL	; "GO" key
27F7	E9	1945 1946	POP	HL	
2111	Ly	1947 ;	JP	(HL)	
27F8	D1	1948 A27F8	non	r.e	
27F9	7C	1948 HZ7F8 1949	POP .	DE	•
27FR	12		LD	R ₂ H	
27FB	13	1959	LD	(DE),A	
27FC	D5	1951	INC	DE	
27FD		1952	PUSH	DE	
2170	18EA	1953	JR	R27E9	
27FF	77	1954 ;	P. P.		
ZIFF	37	1955	DB	37H	: Checksum byte

CROMEMOO CDOS Z80 RSSEMBLER version 02.15 BALCHECK Bally Board tester 4/29/80

PRGE 0025

1956 ;

2800 (0000) 1957 END

Errors 0

AØ	0500				
Ri	0512				
A2	0524				
A2003	0648	0753	1557	1577	
A2016	8 676	0665			
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WASTER WRIT WRITA WRITP WRITR XINTC	0530 0261 0262 0268 0259 0235	0262 0263 0261 0260 0235	

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PAGE 0035

XPAND 0205 1063 XPNDON 0033